Marshall Team Meeting July 10, 2006

DD01/C. Chitwood – Dave King is on travel today at Langley Research Center attending the Senior Management Council (SMC) meeting. He will return to the office on Wednesday, July 12. Robin Henderson is on vacation this week. She will return to the office on Monday, July 17.

Congratulations to the entire Shuttle team for all the hard work that culminated in the spectacular July 4 launch of Space Shuttle Discovery (STS-121).

USA/C. Patterson – Presented a briefing on the Center's Chemical Management Process. Charts used in this presentation are posted at Inside Marshall.

AS10/F. Davis – Presented an overview of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). The CERCLA Program was enacted by Congress in 1980 and was established to help identify sites polluting the environment, ensure that they are cleaned up to comply with applicable regulations, evaluate damages to natural resources, and to identify responsible parties to pay for the cleanup. Charts used in this presentation are posted at Inside Marshall.

QD50/E. Kiessling - Presented the Center's Industrial Safety Metrics report for the month of June 2006. In addition, a safety briefing relating to the January 1967 Apollo 1 fire at Kennedy Space Center that resulted in three fatalities was presented. Charts used in these presentations are posted at Inside Marshall.

MP01/S. Cash – Everything is progressing well with STS-121. The next launch of STS-115 is scheduled for August 28, 2006. The Flight Readiness Review (FRR) is scheduled for August 15 and 16.

ED01/C. Singer – A review of the foam loss that occurred on STS-121 after the critical debris timeframe is currently being reviewed/evaluated. The Solid Rocket Booster (SRB) cameras onboard STS-121 performed extremely well and provided outstanding imagery coverage.

VP01/J. Horack – The Science and Mission Systems Office is supporting the Joint Propulsion Conference that is being held this week in Sacramento, California. In addition, office representatives will be traveling to Johnson Space Center tomorrow (July 11) in support of the Constellation Program. Professor David. Miller from Massachusetts Institute of Technology (MIT) is visiting the Center today. The X-37 is still on schedule for a July 28 free-flight.